STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 43-3721(A35508)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 43-3721 APPLICATION/CLAIM NO.: A35508 CERT. NO.: ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Dry Gulch Irrigation Company -- COMPANY (BASE) WATER RIGHT NAME: Dry Gulch Irrigation Company ADDR: P. O. Box 265 Roosevelt UT 84066 LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 03/05/1963|PRIORITY: 03/05/1963|PUB BEGAN: 10/24/1963|PUB ENDED: |NEWSPAPER: Vernal Express |SE ACTION: [Approved]|ActionDate:06/25/1964|PROOF DUE: 06/30/1966 ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |ELEC/PROOF:[Election]|ELEC/PROOF:06/20/1966|CERT/WUC: |LAP, ETC: |LAPS LETTER: |RENOVATE: |RECON REQ: |TYPE:[]|50YR DATE: 06/25/2014 EXTENSION: RUSH LETTR: | RENOVATE: PD BOOK: [43-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Water User's Claim Status: Approved ______ FLOW: 5.0 cfs OR 1059.59 acre-feet SOURCE: Uinta River COMMON DESCRIPTION: COUNTY: Uintah POINT OF DIVERSION -- SURFACE: (1) S 187 ft E 794 ft from NW cor, Sec 25, T 1N, R 1W, USBM Source: Uinta River Diverting Works: Uintah No. 1 Canal Stream Alt Required?: No ______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 216740. IRRIGATION: Beneficial Use Amt: 0.0 acres of the Group Total of 2360.0 PERIOD OF USE: 04/01 TO 11/01 |χ *χ *X Sec 34 T 1S R 1W USBM *X IX ΙX | X *X ΙX ΙX Sec 35 T 1S R 1W USBM *X **⋆**γ ×γ ×γ 0.0000 ΙX Sec 06 T 2S R 1E USBM *X *X *X *****χ 0.0000 ΙX ΙX Sec 07 T 2S R 1E USBM *X *X *X *χ ΙX ΙX 0.0000 ΙX Sec 18 T 2S R 1E USBM *X ΙX |X ΙX *X X X X *χ ΙX ΙX *χ X |X 0.0000 Sec 19 T 2S R 1E USBM *X |X ΙX *****χ |X |X *X ΙX |X *X X ΙX 0.0000 ΙX ΙX ΙX ΙX *****χ Sec 02 T 2S R 1W USBM *X *Y ×γ ΙX 0.0000 *X Sec 03 T 2S R 1W USBM *X ΙX ΙX ΙX X ΙX 0.0000*X Sec 11 T 2S R 1W USBM *X *X *χ ΙX ΙX ΙX ΙX 0.0000 ΙX ΙX ΙX ΙX ΙX ΙX 0.0000 Sec 12 T 2S R 1W USBM *X X |X ΙX *X ΙX ΙX X *X |X ΙX |X *χ ΙX |X Sec 13 T 2S R 1W USBM *X *X *X *χ 0.0000 ΙX Sec 14 T 2S R 1W USBM *X |X *Y *****χ ΙX ΙX *X ΙX ΙX ΙX ΙX ΙX ΙX ΙX 0.0000

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Storage from 01/01 to 12/31, inc Height of Dam: 52 N Area Inundated: 104.00 N Sec 36 T 1S R 1W USBM *	NORTH-WEST≈ NOR NW NE SW SE NW	TH-EAST≈ NE SW SE	SOUTH-WES	ST≈ SE	SOUTH-EAST NW NE SW S	[≈ SE	re-feet, l	ocated in:
Small Dam Required?: No								
DIVERSION & DEPLETION ESTIMATES*								
	et, Growing Season in	days)	 M	MANUALLY				
(All values in acre-fee	et, Growing Season in	days)	 M	MANUALLY	ACRE-FEET	DIVERSION	DEPLETION	GROWING WATER-U
(All values in acre-fee IRRIGATION STOCK DOMEST	et, Growing Season in	days) G POWER	OTHER E	MANUALLY EVALUATED Yes	ACRE-FEET EXPORTED	DIVERSION DUTY 3.00	DEPLETION DUTY 2.38	GROWING WATER-U SEASON REPORTI